c	~		20	F	т
S	E	C	R	E	Ţ

(gp)

IN 28597

		TOR 09/1617Z SEP 68 JMP	
	~		
	<b>.</b>		
		SECRET 091513Z SEP 68 CITE	25X1A
25X1A		PRIORITY	
25X1A		- SCOPE CROSS	
		OPS ORD - 3-68	
	***	ANNEX E -MATERIEL	
		1. THE U-2R ACFT IS DESIGNED TO OPERATE UNDER ALL CLIMATIC	
		CONDITIONS. A PRIMARY MATERIEL OBJECTIVE DURING SCOPE CROSS IS	
	•	TO OBTAIN ACTUAL OPERATIONAL EXPERIENCE DATA BY EMPLOYMENT OF	
		A U-2R ACFT IN AREAS OF PRECIPITATION AND HIGH HUMIDITY. FACTORS	
	•	TO BE CONSIDERED ARE NOTED IN THIS ANNEX.	
		2. SUPPLY:	
		A. OL-19 FAK (MSK) SUPPLY LOCATED IN HANGAR BLDG 487.	
25X1A		DETACHMENT AUTHORIZED TO DRAW ITEMS COMMON TO U-2C	
	-	AND U-2R SUPPORT.	
25X1A		B. WILL DEPLOY SUFFICIENT "R" PECULIAR SPARES	
		AND HARDWARE TO SUSTAIN DEPLOYMENT.	
	-	C. FEDERAL STOCK NUMBERED SUPPLY SUPPORT AVAILABLE FROM	(Mg.
		HOST BASE SUPPLY VIA OL-19 SUPPLY SECTION.	
	-	D. OL-19 IS SUPPORTED BY WILL	25X1A
	we -	IDENTIFY SHIPMENTS IN SUPPORT OF THE DEPLOYMENT	25X1A
		Ope arms	

Approved For Release 2002/10/31 : CIA-RDP99B00048R00010027001

IN 28597

SECRET

PAGE 1 OF 5

25X1A	•	PAGE 2 SECRET	
	-	WITH ADDITION OF A "MARK FOR SCOPE CROSS" DESIGNATOR TO	•
		THE CURRENT OL-19 SHIPPING ADDRESS.	
25X1A	-	E. HOME STATION WILL PROVIDE BACK-UP TO	
25X1A	<u>.</u>	IN EVENT SPARES NOT AVAILABLE THAT DEPOT. MCCOY	
		HOST WILL PROVDE NOR/S EMERGENCY AIRLIFT SUPPORT IN EVENT	
25X1A	-	CAPABILITY BEYOND T-33 ACFT.	
	٠	3. FUEL	
		A. OL-19 POSSESSES SUFFICIENT FUEL TO SUPPORT MISSIONS	
		AND RE-DEPLOYMENT. PROJ HQ ACCEPTS RESULTS OF	
	. س	FUEL TESTS ACCOMPLISHED BY OL-19.	
	•	B. PERIODIC FUEL SAMPLING IS PERFORMED BY OL-19	
	-	PER SONNEL.	
		4. TRANSPORTATION AND FACILITIES:	
	•	A. TRANSPORTATION	
		(1) HOST BASE AND OL-19 WILL FURNISH TRANSPORTATION	
		AS REQUIRED DURING PERIOD OF DEPLOYMENT.	25X1A
		SHOULD ANTICIPATE SHARING OF SPECIAL PURPOSE VEHICLES	
	****	WITH OL-19	
	-	(2) OL-19 MOBILE RADIO VEHICLE WILL BE SHARED WITH	
25X1A	<del>-</del>	GROUP.	

IN

	- <b>**</b>			
25X1A		PAGE	3 SECRET	
		•	B. FACILITIES	
	·sep*		(1) SCOPE CROSS DEPLOYMENT SUPPORT PREDICATED ON	
			MAXIMUM UTILIZATION OF THE OL-19 ESTABLISHED FACILITIES	
		P	ON A "SHARE ALIKE" BASIS. MINIMUM, IF ANY, ALTERATIONS	
			WILL BE MADE TO EXISTING STRUCTURES TO ACCOMMODATE THE	
			DEPLOYMENT.	
			(2) BLDG 407 (MAINTENANCE HANGAR) WILL BE UTILIZED	
25X1A	<sup>1</sup> te <mark>př</mark>		BY DURING THE DEPLOYMENT. POWER OUTLETS AND	
	***		RATINGS COMPATIBLE WITH EQUIPMENT REQUIREMENTS.	25X1A
			(3) BLDG 488 (OL-19 AVIONICS AND SENSOR MAINT AND	
	-11 <b>4</b>		STORAGE) WILL BE SHARED BY AMPLE REFRIGERATED	25X1A
	Hegge <sup>a</sup>		STORAGE SPACE AVAILABLE FOR FILM.	
			(3) BLDG 143 (OL-19 OPERATIONS FUNCTIONS, INCLUDING	
	-		LIFE SUPPORT AND PERS EQUIP) AVAILABLE FOR SHARING OF	
25X1A	**		LIKE FUNCTIONS WITH GROUP.	
			(5) HOST BASE WILL PROVIDE BOQ SPACE FOR OFFICERS	7
	***		AND CIVILIANS. OFF-BASE MOTEL FACILITIES AVAILABLE	
			AND WILL BE REQUIRED FOR AIRMEN.	
			(6) MESSING AND CLUB FACILITIES, AS WELL AS 24 HOUR	
	Hard'		SNACK RAR. AVAILABLE ON-BASE FOR ALL SCOPE CROSS PERSONNEL.	

Approved For Release 2002/10/31 : CIA-RDP99B00048R000100270011-7 28597 S E C R E T PAGE 3 OF \$

5X1A	ني <u>ب</u>	PAGE 4 SECRET	**
		5. MAINTENANCE AND SUPPORT:	•
		A. PERSONNEL AND GROUND SUPPORT	
	-	(1) ONE EA C-130 ACFT AND ONE EA PAX-CONFIGURED	
	سد	C-118 ACFT WILL BE POSITIONED ATTO AIRLIFT	25X1A
		PERSONNEL AND SUPPORT EQUIPMENT TO/FROM NCCOY AFB.	
		(2) HOST BASE AND OL-19 POSSESS SUFFICIENT STANDARD,	
		COMMON AGE TO SUPPORT SCOPE CROSS REQMTS. ITEMS OF AGE	e ge
	_	PECULIAR TO U-2R SUPPORT WILL BE DEPLOYED BY	25X1A
	<b>34</b>	(3) LOX CARTS AVAILABLE AT HOST BASE. HAS	25X1A
		OPTION TO DEPLOY A 56 GAL LOX CART (WITH LOX) FOR TRAINING	
		PURPOSES.	^
	.we	B. MAINTENANCE EVALUATION; THE FOLLOWING WILL BE	
	nggga*	EVALUATED/TESTED DURING SCOPE CROSS:	
		(1) EFFECTS OF HIGH HUMIDITY ON AIRCRAFT, SYSTEMS,	
	'≡ <b>up</b> "	AND COMPONENTS.	
	٠	(2) AIR CONDITIONING/ PRESSURIZATION (CAPABILITY OF	
		DEFOGGING AND WATER SEPARATOR).	
	<b>347</b>	(3) FUEL TANK CONDENSATION.	
		(4) ACFT INSTRUMENTS FOGGING.	
		(5) I TOUTD OXYGEN VENT ICING	•

IN

	_		
25X1A		PAGE 5 SECRET	
	~	(6) PITOT-STATIC SYSTEM DRAINS	
	المستدر	(7) EFFECTIVENESS OF RAIN/MOISTURE SEALS FOR	
	**************************************	FUSELAGE PANELS, ETC.	
	magail.	(8) FOGGING OF DRIFT SIGHT.	
		(9) STALL STRIP ICING.	
		C. A NARRATIVE REPORT WILL BE WRITTEN TO COMMENT ON THE	
	-	EVALUATION ITEMS (PARA 5B ABOVE) AND ANY OTHER TEST/EVALUATION	
		ITEMS NOTED DURING SCOPE CROSS DEPLOYMENT. SUBJECT REPORT TO	25X1A
	~	BE SUBMITTED TO PROJ HQ NLT 5 DAYS AFTER U-2R REDEPLOYS TO	<b></b>
	-	D. ACFT WILL BE DEPLOYED WITH FOLG SYSTEMS AND	
25X1A		SENSORS	
25X1A		(1) AVAILABLE	,
	<del></del>	(2) B-2 CAMERA	
	: :	(3) T-35 TRACKER	
		(NOTE: EXACT IDENTIFICATION OF TO BE DEPLOYED DURING	25X1A
		SCOPE CROSS WILL BE ESTABLISHED THROUGH DIRECT COORDINATION	
25X1A	-	AND IS PREDICATED ON RESULTS OF CURRENT	
	-	TESTS.)	
			;
	- سيود	END OF MSG	

Approved For Release 2002/10/31 : CIA-RDP99B00048R000100270011-7

PAGE 5 OF 5

SECRET

IN

28597